

Amendments to the Claims

This listing of claims will replace all prior listings of claims in the application.

Listing of Claims

1. (Currently Amended) A pressure-medium operated spring-pressure brake comprising a brake housing which has an outside body and into which are integrated a disk-brake arrangement, an axially movable brake-piston arrangement and a pressure-spring system acting onto the brake-piston arrangement, ~~characterized in that~~wherein the outside body ~~(6)~~ is designed as a one-piece hollow body and extends over the entire axial length, with reference to a brake axis of rotation ~~D~~ of the spring-pressure brake ~~(1)~~.

2. (Currently Amended) The spring-pressure brake according to Claim 1, ~~characterized in that~~wherein the outside body ~~(6)~~ has at each opposite, open end area on the inside thereof an annular groove ~~(13, 14)~~ for reception of an axial retaining ring ~~(11, 12)~~, between which are arranged the disk-brake arrangement ~~(4)~~, the brake-piston arrangement ~~(5)~~, and the pressure-spring system ~~(8)~~.

3. (Currently Amended) The spring-pressure brake according to Claim 1, ~~characterized in that~~wherein the outside body ~~(6)~~ has radially outwardly projecting flange sections ~~(16, 17)~~ at both axial end areas, which flange sections have fastener receiving means ~~(19)~~ for connection to fastening means of adjoining component parts.

4. (Currently Amended) The spring-pressure brake according to Claim 1, ~~characterized in that~~wherein the outside body ~~(6)~~ is provided with at least one pressure-medium

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connection ~~(10)~~ for facilitating pressurization of the brake-piston arrangement ~~(5)~~.

5. (Currently Amended) The spring-pressure brake according to Claim 1, ~~characterized in that~~wherein the outside body ~~(6)~~ is designed as a metal casting.

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